## First Batch of A Numbers January 6, 2003

**Total: 150** 

Please Note: Submit completed objector's questionnaire for the following requests by January 22, 2003. Please see the USTR website or the December 31, 2002 Federal Register Notice for procedural information.

Company Name	Product A-Number	Product Category	One Line Description
		Coated Steel (flat	
A. J. Oster Foils	A604.01	products)	Electrolytically Nickel-Coated Flat-Rolled Steel Foil, grade SAE 1008
		Coated Steel (flat	Nickel-coated cold rolled slit-to-width steel (in coils) having a thickness
TI Automotive	A643.02	products)	of 0.250mm to 1.828mm and a width of 25.39mm to 76.17mm
		Coated Steel (flat	
Arcelor	A645.06	products)	Galfan ASTM A875 DDS Interstitial Free boron-treated antibrittle steel
		Coated Steel (flat	
Arcelor	A645.09	products)	Bake Hardenable Cold Rolled Steel Hot Dip coated with Zinc Iron Alloy
		Coated Steel (flat	Dent Resistant Bake Hardenable Cold Rolled Steel Hot Dip coated with
Arcelor	A645.10	products)	Zinc Iron Alloy
		Coated Steel (flat	
Arcelor	A645.13	products)	Dual Phase Cold Rolled Steel with ElectroZinc Coating
		Coated Steel (flat	
Peer Inc	A646.01	products)	Steel-backed bearing material composition F920
		Coated Steel (flat	
Peer Inc	A646.02	products)	Steel-backed bearing material composition FR150
		Coated Steel (flat	
Peer Inc	A646.03	products)	Steel-backed bearing material composition FR164
		Coated Steel (flat	
BMW Manufacturing	A653.01	products)	Electrogalvanized steel sheet, bakehard 220
			Pre-painted steel, deep drawn quality, flat, hot-dipped zinc 40-60 grams
			per meter square per side coated sheet, which is rolled to nominal
		Coated Steel (flat	tolerance on thickness of plus or minus 0.025mm., painted with 20-30
Stanley Works	A663.01	products)	percent cross-linked polyester paint.
		Coated Steel (flat	
Rautaurukki Oyi	A688.02	products)	GALFAN Coated Steel Flat Products , thickness not over 0.75 mm

Hedstrom	A704.01	Coated Steel (flat products)	GALVANIZED STEEL SHEET IN COILS, LESS THAN 3.25 MM IN THICKNESS; ASTM A653/A653M-01; C1008 COMMERCIAL STEEL WITH G30 GALVANIZED COATING, AS DESCRIBED IN N406.
Nichimen America		Coated Steel (flat	
Corporation	A742.01	products)	Ultra-thin, Pre-painted, Galvanized Alloy Steel Sheet
•		Coated Steel (flat	Cold-rolled, extra deep draw quality (EDDQ), ultra low carbon, extra
AAI Inc	A743.01	products)	high formability, zinc-nickel coated steel
		Coated Steel (flat	
Yieh Phui Enterprise	A796.03	products)	Pre-painted Galfan Steel Sheet
			Cold drawn rectangular bars of low carbon, non alloy steel, of hard
SIG Doboy	A609.01	Cold Bar	metric sizes (SI Units), less than or equal to 150mm in width.
			Surface hardened and precision ground nonalloy steel linear shafts,
INA USA	A611.01	Cold Bar	grade Cf53.
Barmond International Ltd	A621.09	Cold Bar	Cold Machined Flats and Squares AISI 8620.
			Leaded alloy steel bars in grade C45Pb, DIN 1.0504 for high pressure
V-S Industries	A627.01	Cold Bar	application as an injector nozzle holder
			Cold drawn freecutting valve block flats (26.16mm to 48.26mm x
Niagara	A630.09	Cold Bar	31.75mm to 70.61mm)
			Cold drawn freecutting valve block flats (26.16mm to 48.26mm x
Niagara	A630.10	Cold Bar	166.1mm to 374.6mm)
			Cold drawn freecutting valve block flats (15.88mm to 19.81mm x
Niagara	A630.11	Cold Bar	76.96mm to 152.4mm)
			Cold drawn freecutting valve block flats (51.56mm to 76.2mm x
Niagara	A630.12	Cold Bar	76.96mm to 152.4mm)
Niagara	A630.13	Cold Bar	Cold drawn carbon steel metric flat bars
Niagara	A630.14	Cold Bar	Cold finished C1018 bloom cast wide flats
Niagara	A630.15	Cold Bar	Close tolerance precision turned and polished carbon steel bar
			Cold drawn high strength T-shaped carbon steel bar used in fork - lift
Cascade	A661.03	Cold Bar	truck attachments
M&S Manufacturing	A675.01	Cold Bar	Alloy steel bars in grade 18CrNi8 / DIN 1.5920
			Cold finished alloy steel round bar, grade SAE 4130, aerospace quality
Unsco Ltd	A709.02	Cold Bar	AMS-S-6758, hardened and tempered condition
			Cold finished alloy steel round bar, grade SAE 4340, aerospace quality
Unsco Ltd	A709.03	Cold Bar	AMS 6484, normalised and tempered
			Cold finished alloy steel round bar, grade SAE 4340H, machinability
Unsco Ltd	A709.04	Cold Bar	annealed condition.

			Quenched and tempered, induction hardened, ground and polished,
Dadco Inc.	A767.01	Cold Bar	42CrMo4 alloy steel 24.9 to 95 mm diameter round bar
		Cold-Rolled Steel (flat	
Bohler-Uddeholm	A626.09	products)	20mc1 Doctor Blade Steel
		Cold-Rolled Steel (flat	
Mangels Industrial	A632.01	products)	Cold Rolled Strip Steel – DIN 125 Cr1
		Cold-Rolled Steel (flat	
Mangels Industrial	A632.02	products)	Cold Rolled Alloy Steel – D6A Full Hard
		Cold-Rolled Steel (flat	
Mangels Industrial	A632.03	products)	Cold Rolled Strip Steel Hardened and Tempered – SAE 1095
		Cold-Rolled Steel (flat	ASTM1008 Cold Rolled steel coils used to manufacture
Selkirk	A638.01	products)	residential/commercial HVAC venting products
		Cold-Rolled Steel (flat	
Arcelor	A645.08	products)	Bake-Hardenable Low Yield-Strength Cold Rolled Steel
		Cold-Rolled Steel (flat	Cold-rolled, high strength, Boron heat treatable steel in specification
Benteler Automotive	A647.02	products)	Benteler DB 200
		Cold-Rolled Steel (flat	
Arnold Engineering	A648.01	products)	Cold-rolled high manganese-low carbon iron strip alloy.
			Cold-rolled high strength low alloy steel in coil form with improved
		Cold-Rolled Steel (flat	ductility of 25 percent minimum elongation and a maximum Rb of 85
Johnson Controls	A649.02	products)	used in automotive seat mechanism applications
Thyssen Krupp Steel		Cold-Rolled Steel (flat	Cold-Rolled, Vitreous Enamel Carbon Steel of Grade ASTM A424,
Services	A667.05	products)	Designated for Porcelain Enameling
		Cold-Rolled Steel (flat	Cold-Rolled Enameling Steel with Niobium for Products Including Home
Nippon Steel Corp	A694.02	products)	Appliances
		Cold-Rolled Steel (flat	Boron-Alloy Cold-Rolled Enameling Steel for Products Including Home
Nippon Steel Corp	A694.03	products)	Appliances
		Cold-Rolled Steel (flat	100K Ultra High Strength Cold-Rolled Steel (Thickness 0.8-1.0 mm,
Nippon Steel Corp	A694.08	products)	Yield Strength 700-850)
		Cold-Rolled Steel (flat	100K Ultra High Strength Cold-Rolled Steel (Thickness 1.0-1.2 mm,
Nippon Steel Corp	A694.09	products)	Yield Strength 690-850)
		Cold-Rolled Steel (flat	100K Ultra High Strength Cold-Rolled Steel (Thickness 1.2-1.6 mm,
Nippon Steel Corp	A694.10	products)	Yield Strength 690-850)
		Cold-Rolled Steel (flat	100K Ultra High Strength Cold-Rolled Steel (Thickness 1.6-2.3 mm,
Nippon Steel Corp	A694.11	products)	Yield Strength 690-850)

		Cold-Rolled Steel (flat	100K Ultra High Strength Cold-Rolled Steel (Thickness 0.8-1.0 mm,
Nippon Steel Corp	A694.12	products)	Yield Strength 590-730)
		Cold-Rolled Steel (flat	100K Ultra High Strength Cold-Rolled Steel (Thickness 1.0-1.2 mm,
Nippon Steel Corp	A694.13	products)	Yield Strength 580-730)
		Cold-Rolled Steel (flat	100K Ultra High Strength Cold-Rolled Steel (Thickness 1.2-1.6 mm,
Nippon Steel Corp	A694.14	products)	Yield Strength 580-730)
		Cold-Rolled Steel (flat	100K Ultra High Strength Cold-Rolled Steel (Thickness 1.6-2.3 mm,
Nippon Steel Corp	A694.15	products)	Yield Strength 580-730)
		Cold-Rolled Steel (flat	Cold Rolled Saw Steel In Sheet Form, Grade DIN 1.2003 – Modified,
Grasche USA Inc	A711.01	products)	Through-Hardened
		Cold-Rolled Steel (flat	Cold rolled flat rolled steel coils AISI grade 1010 with modified
Rafferty Brown Steel	A727.02	products)	chemistry.
Torrington Brass &		Cold-Rolled Steel (flat	Grade C1075 Cold Rolled, Hardened & Tempered Polished Carbon
Steel/Interwise	A790.01	products)	Steel Strip
Techni Edge Manufacturing		Cold-Rolled Steel (flat	0.95-1.05 carbon rolled strip steel for High Quality Industrial Knife and
Co	A795.01	products)	Razor Blades
		Cold-Rolled Steel (flat	SAE 1075 cold rolled, hardened and tempered steel strip, with a
Admiral Steel	A798.01	products)	consistent blue color, unpolished
		Hot-Rolled Steel (flat	American Petroleum Institute Grade x70 Hydrogen-Induced Cracking-
Arcelor	A645.01	products)	Resistant (NACE) Hot-Rolled Flat-Rolled Steel in Coil
		Hot-Rolled Steel (flat	American Petroleum Institute Grade x60 hydrogen-induced cracking-
Arcelor	A645.02	products)	resistant (NACE) hot-rolled steel in coil.
		Hot-Rolled Steel (flat	American Petroleum Institute grade x65 high resilience steel in widths
Arcelor	A645.03	products)	greater than 1.65 mm and thicknesses greater than 9.5 mm.
		Hot-Rolled Steel (flat	American Petroleum Institute Grade x65 hydrogen-induced cracking-
Arcelor	A645.04	products)	resistant (NACE) hot-rolled steel in coil.
		Hot-Rolled Steel (flat	American Petroleum Institute grade x80 high resilience steel in widths
Arcelor	A645.05	products)	greater than 1.5 mm and thicknesses greater than 8 mm.
		Hot-Rolled Steel (flat	Hot rolled floor plate steel in coil in grade CQ-1008 and in non-standard
Arcelor	A645.28	products)	widths
		Hot-Rolled Steel (flat	
Arcelor	A645.31	products)	Hot-rolled floor plate in coil in widths greater than 1651mm in grade A36
		,	Ultra high strength hot-rolled steel (minimum thickness 1.8 mm to 2.2
		Hot-Rolled Steel (flat	mm) with yield strength of 550 to 575 MPA for use in automotive seat
Johnson Controls	A649.01	products)	track applications
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			Hot-rolled high strength low alloy steel in coil form with improved ductility
		Hot-Rolled Steel (flat	of 28 percent minimum elongation and a maximum Rb of 85 used in
Johnson Controls	A649.03	products)	automotive seat mechanism applications.
		Hot-Rolled Steel (flat	Hot rolled high strength low alloy coil, guaranteed 550 Mpa in gauge, no
Steel Wharehouse Company	A668.04	products)	less than 15.5 mm and widths no less than 1820 mm.
		Hot-Rolled Steel (flat	
Singer Steel	A671.01	products)	Hot Rolled Pickled and Oiled CS Type-A modified
		Hot-Rolled Steel (flat	
E and E Manufacturing	A678.01	products)	Low alloy, low carbon hot rolled steel that meets SAE 1008-1010
			SAE J 1392 050 XLF temper passed or tension leveled or temper
Imports			passed and tension leveled hot rolled pickled and oiled for deep drawn
International/Chesterfield		Hot-Rolled Steel (flat	automotive components and bumpers having surface requirements
Steel	A680.05	products)	equal to exposed.
Imports			SAE J 1392 060 XLF MODIFIED that is a special hot rolled pickled and
International/Chesterfield		Hot-Rolled Steel (flat	oiled high-strength, low alloy product used to make deep drawn
Steel	A680.06	products)	pressure vessel components for automotive air bags.
		, ,	
		Hot-Rolled Steel (flat	Hot rolled and hot rolled pickled and oiled steel sheet in coils with width
Corus Strip Products	A682.01	products)	of 1829mm or wider, 1854mm or wider, and 1888mm or wider
-		,	Hot rolled and hot rolled pickled and oiled high strenght low alloy sheet
		Hot-Rolled Steel (flat	in coils with widths of 1759mm or wider, 1829mm or wider, and
Corus Strip Products	A682.02	products)	1803mm or wider.
<u> </u>		,	High quality, light gauge, skinpassed hot rolled steel for use in re-rolling
			to galvanized, galvalume, and prepainted steel for use in construction
		Hot-Rolled Steel (flat	products with a coil weight of 17.89 kg per mm of width or more and
Steelscape Inc	A689.01	products)	widths from 733 mm to 1,244.6 mm.
		,	, , ,
			High quality, light gauge, skinpassed hot rolled steel for use in re-rolling
		Hot-Rolled Steel (flat	to galvanized, galvalume, and prepainted steel for use in construction
Steelscape Inc	A689.02	products)	products with a coil weight of 21.43 kg per mm of width or more.
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		Hot-Rolled Steel (flat	High Elongation, Low Sulfur, Hot-rolled High Strength Steel with Tensile
Mitsui & Co (USA)	A702.01	products)	Strength over 780 Mpa.
	52.10 1	Hot-Rolled Steel (flat	
Sony Electronics	A705.01	products)	Hot-rolled steel for CRT frames.
	55.5 .	Hot-Rolled Steel (flat	Hot Rolled Saw Steel In Sheet Form, Grade DIN 1.2003 – Modified,
Grasche USA Inc	A711.03	products)	Through-Hardened.

		Hot-Rolled Steel (flat	Hot - rolled sheet in coil certified by the importer to be used for rerolling;
Worthington Steel	A713.01	products)	low residual element content; 17.9 kg/mm minimum coil size.
		Hot-Rolled Steel (flat	
Rovco	A746.01	products)	Battery Quality Hot Band
		Hot-Rolled Steel (flat	Hot Rolled, pickeled and oiled flar rolled product, in coils, of a thickness
Honeywell	A768.01	products)	from 2.286mm to 4.758mm with a width of 1118mm to 1270mm
		Hot-Rolled Steel (flat	
NKK Corp	A791.03	products)	High carbon hot-rolled alloy steel sheet, SAE 8660 (modified)
·		Hot-Rolled Steel (flat	High strength alloy hot-rolled sheet and strip for automobile and
NKK Corp	A791.04	products)	structural parts, with a tensile strength of 590 Mpa.
		Hot-Rolled Steel (flat	High Elongation, Low Sulfur, Hot-Rolled High Strength Steel with
Kobe Steel, Ltd	A792.01	products)	Tensile Strength over 780Mpa
		Hot-Rolled Steel (flat	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02
Holland USA	A802.01	products)	with a thickness of 2.9 to 3.1 mm.
		Hot-Rolled Steel (flat	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02
Holland USA	A802.02	products)	with a thickness of 3.3 to 3.5mm.
		Hot-Rolled Steel (flat	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02
Holland USA	A802.03	products)	with a thickness of 3.9 to 4.1mm.
		Hot-Rolled Steel (flat	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02
Holland USA	A802.04	products)	with a thickness of 4.5 to 4.7mm.
			Hot Rolled, alloy steel annealed double bevel sections to analysis for
Barmond International Ltd	A621.01	Other Hot Bar	manufacturing envelope dies, clicker dies and high dies
			Hot Rolled, alloy steel annealed double bevel sections to analysis for
Barmond International Ltd	A621.02	Other Hot Bar	manufacturing envelope dies, clicker dies and high dies
			Hot Rolled, alloy steel annealed double bevel sections to analysis for
Barmond International Ltd	A621.03	Other Hot Bar	manufacturing envelope dies, clicker dies and high dies
			Low alloy steel SBQ bar, not further worked than hot-rolled, of round
Caterpillar	A628.02	Other Hot Bar	cross-section, with a cross-sectional dimension of 165 mm to 305 mm.
Caterpinal	7020.02	Other Hot Bai	Carbon steel SBQ bar, not further worked than hot-rolled, of round cross
			section, with a cross-sectional dimension of 165 mm to 305 mm, and
Caterpillar	A628.03	Other Hot Bar	carbon content (percent by weight) of 0.18 – 0.249
Caterpiliai	A020.03	Other Flot Dai	Large SBQ sharp cornered hot rolled alloy steel square bars, suitable for
Niagara	A630.01	Other Hot Bar	cold drawing
iviayaia	7030.0 I	Other Flot Dai	colu diawiliy

		Hot rolled carbon steel bar, in grade ASTM A572 GR50 type 2, in
A630.02	Other Hot Bar	special rectangular bar shape.
		Hot rolled carbon steel near square flat bar, grade ASTM A36, in
A630.03	Other Hot Bar	specific sizes
		Hot rolled carbon steel flat bars, 45 mm x 32 mm, extra straight, in steel
A630.04	Other Hot Bar	grade St 52-3
A635.01	Other Hot Bar	Hot rolled SAE 5120 alloy steel flat bar
		Hot rolled, turned and polished steel bars per customer specs. In TLW-
A642.01	Other Hot Bar	1.7168.1.03
		Hot rolled SAE 8620 low copper (0.05 per cent maximum) alloy steel flat
A650.01	Other Hot Bar	bar
		Hot-rolled carbon steel special profile used in fork - lift truck attachments
A661.01	Other Hot Bar	(SK-6268)
		Hot-rolled carbon steel "S" shaped special profile used in fork - lift truck
A661.02	Other Hot Bar	attachments (SK-6267)
		Hot-rolled carbon steel special profile used in fork - lift truck attachments
A661.04	Other Hot Bar	(SK-5125)
		Hot-rolled carbon steel special profile used in fork - lift truck attachments
A661.05	Other Hot Bar	(SK-4801)
		Bloom cast, high reduction, high lead, tested defect free type 12L14
A683.01	Other Hot Bar	free-cutting hot rolled steel bar and rod.
		Hot-rolled, spherodize annealed, descaled, oiled bar in AMS 6302
A693.01	Other Hot Bar	material used for aircraft brake segments and links.
		SAE Grade 1095 Hot-Rolled, Half Round Cross Section, Bar Steel with
A708.01	Other Hot Bar	fine grain with no more than .4572 mm decarburization depth.
		SAE Grade 1095 Hot-Rolled, Square Cross Section, Bar Steel fine grain
A708.02	Other Hot Bar	with no more than .4572 mm decarburization depth.
A726.01	Other Hot Bar	Sanbar 20 Hot Rolled Drill Bars and Rods
A726.02	Other Hot Bar	Sanbar 61 Hot Rolled Drill Bars and Rods
		Hot rolled alloy bar, grade ASTM 9254 with a reduction ratio of 15:1 for
A759.02	Other Hot Bar	suspension spring application
		Carbon Special Bar Quality (SBQ) and Cold Working Quality (CWQ),
		Round Bars in cut length not less than 10mm through 102mm maximum
A760.03	Other Hot Bar	in diameter.
A765.01	Other Hot Bar	AISI C1055V Special Grade Cut-to-Length Hot Rolled Steel Bars
	A630.04 A635.01 A642.01 A650.01 A661.01 A661.02 A661.04 A661.05 A683.01 A708.01 A708.01 A708.02 A726.01 A726.02 A759.02	A630.03       Other Hot Bar         A630.04       Other Hot Bar         A635.01       Other Hot Bar         A642.01       Other Hot Bar         A650.01       Other Hot Bar         A661.01       Other Hot Bar         A661.02       Other Hot Bar         A661.04       Other Hot Bar         A661.05       Other Hot Bar         A683.01       Other Hot Bar         A708.01       Other Hot Bar         A708.02       Other Hot Bar         A726.01       Other Hot Bar         A726.02       Other Hot Bar         A759.02       Other Hot Bar         A760.03       Other Hot Bar

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			Cold drawn rectangular bars of stainless steel, of hard metric sizes (SI
SIG Doboy	A609.02	Stainless Steel Bar	Units), less than or equal to 100 mm in width.
			Surface hardened and precision ground stainless steel linear shafts,
INA USA	A611.02	Stainless Steel Bar	grade X46Cr13.
			Hot rolled stainless steel bar with a rolled rounded mill edge conforming
Schilling Forge	A614.01	Stainless Steel Bar	to material specification DIN 1.4021
			Hot rolled stainless steel bar with a rolled rounded mill edge conforming
Schilling Forge	A614.02	Stainless Steel Bar	to material specification DIN 1.4116
			Hot Rolled, annealed stainless steel profile in AISI 431 used in wood
Barmond International Ltd	A621.07	Stainless Steel Bar	pulp shredding machines
Crown Cork & Seal	A670.01	Tin Mill Products	Wide Width Drawn & Ironed Two Piece Food Can Stock
			Double reduced tin mill steel for easy-open can ends, with minimum
Silgan Containers	A674.01	Tin Mill Products	elongation of five percent
			Ultra wide tin plate, 93 to 95# box weight (0.260mm to 0.267mm),
			continuous annealed (CA), temper 1 (T-1), interstitial free (IF) steel,
TPC Metals Inc	A715.01	Tin Mill Products	2.8/2.8 g/m2 coating.
Honeywell	A768.02	Tin Mill Products	Single Reduced Electrolytic Tin Plate
Honeywell	A768.03	Tin Mill Products	Electrolytic Tin Coated Sheet Drawing Quality
			Continuous annealed tin free steel electrolytically plated with chromium
Impress	A778.01	Tin Mill Products	with T5 temper in thickness of 0.196mm and a width of 893.8 mm
			Continuous annealed tin free steel electrolytically plated with chromium
Impress	A778.02	Tin Mill Products	with T5 temper in thickness of 0.21 mm and a width of 831.9 mm
			Double reduced DR9 tin free steel electrolytically plated with chromium
Van Can	A781.01	Tin Mill Products	in 0.14 mm base weight in coils
		Welded Pipe Tube	Precision-welded, high-strength tubes, custom-cut, for intermediate bulk
Greif Brothers	A623.01	(other than OTGC)	containers.
			Brazed double wall steel tubing of a circular cross section with a
		Welded Pipe Tube	polyamide 11 and polypropylene coatings used for automotive brake
Hisan	A641.01	(other than OTGC)	lines.
		Welded Pipe Tube	Brazed double wall steel tubing of a circular cross section with a
Hisan	A641.02	(other than OTGC)	polyamide 11 coating used for automotive brake lines.
			Thin-Walled Pipe of Non-Alloy Steel with Industrial Quick Coupler Ball-
		Welded Pipe Tube	and-
Wolf Creek Company	A698.02	(other than OTGC)	Socket Pipe Fittings

		Welded Pipe Tube	DuraGal Galvanized Square Hollow Sections 19.0 x 19.0 mm to 101.6 x
		Welded Fibe Tube	Duragai Galvanized Square Hollow Sections 19.0 x 19.0 min to 101.0 x
One Steel	A751.01	(other than OTGC)	101.6mm, Having a minimum yield strength of 65,000psi (450MPa).

In order for an exclusion request to be considered, it must be initiated for objectors' comments through an announcement in one of the tranches noted above. Exclusion requests will be initiated only if they are determined sufficient for comment. The Office of the U.S. Trade Representative (USTR) and the U.S. Department of Commerce (Commerce) are reviewing each exclusion request to determine whether it is sufficient to initiate. In the case of a deficient exclusion request, Commerce will transmit by e-mail a notice to the submitting party that briefly summarizes the nature of the deficiency and/or requests supplemental information. USTR and Commerce will otherwise make no comment on the merits of an exclusion request. Commerce will notify requestors of deficient requests no later than January 6, 2003. Exclusion requesters will have 10 days from the date of transmission of the deficiency notice to remedy the submission by filing a correction or submitting requested supplemental information. A requestor's failure to respond to the deficiency notice likely will result in the exclusion request being rejected and not initiated for review.